

<u>FIIG</u>	<u>Title</u>	<u>INC(s)</u>	<u>Due Date</u>
A282	INDICATORS, GENERAL	146	Dec 31, 2004

App Key AU

Proposed New Concept A500 FIIG with 1 INC

INC 32310 - HORIZONTAL SITUATION INDICATOR

A panel mounted aircraft instrument which provides, on a single display, navigational information, such as the magnetic heading, heading election, course selection, course deviation, bearing and distance of a selected navigational facility. Knob(s) are located on the face for inputting selected course and/or heading data.

New FIIG to include the following MRCs:

* as required

NAME (ITEM NAME)

ALBY * (USAGE DESIGN)

CWJK (CASE MATERIAL)

ASKX * (ELECTRICAL CONNECTION QUANTITY)

ASKZ * (ELECTRICAL CONNECTION IDENTIFYING NUMBER)

AMNL * (PRESENTATION TYPE)

APSK * (SCALE RANGE)

ASST * (POINTER TYPE)

ASSR * (POINTER PURPOSE)

BFQN * (DISPLAY TYPE)

BFQP * (DISPLAY DIGIT QUANTITY)

ASKN * (INDIVIDUAL MARKING)

HUES * (COLOR)

ACDC * (CURRENT TYPE)

ACYR * (DC VOLTAGE RATING)

ACYN * (AC VOLTAGE RATING)

FAAZ * (PHASE)

ACZB * (FREQUENCY RATING)

AXHR * (MOUNTING FACILITY TYPE AND QUANTITY)

ABTB * (MOUNTING HOLE DIAMETER)

ANRL * (MOUNTING ARRANGEMENT STYLE)

ABRY * (LENGTH)

ABGL * (WIDTH)

ABMZ * (DIAMETER)

HGTH * (HEIGHT)

AEJZ * (DEPTH)

CXQH * (DIAL OUTSIDE DIAMETER)

CQSG * (KNOB PURPOSE)

ASSK * (KNOB QUANTITY)

CBBL * (FEATURES PROVIDED)
 FEAT * (SPECIAL FEATURES)
 ZZZK * (SPECIFICATIONS/STANDARD DATA)
 ZZZT* (NONDEFINITIVE SPEC/STD DATA)
 ZZZY * (REFERENCE NUMBER DIFFERENTIATING CHARACTERISTICS)
 CRTL * (CRITICALITY CODE JUSTIFICATION)
 PRPY * (PROPRIETARY CHARACTERISTICS)
 ELRN * (EXTRA LONG REFERENCE NUMBER)
 AGAV * (END ITEM IDENTIFICATION)
 ZZZV * (FSC APPLICATION DATA)
 SUPP * (SUPPLEMENTARY FEATURES)
 CXCY * (PART NAME ASSIGNED BY CONTROLLING AGENCY)
 CLQL * (COLLOQUIAL NAME)
 RDAL * (REFERENCE DATA AND LITERATURE)
 FTLD * (FUNCTIONAL DESCRIPTION)
 TMDN * (MODEL/TYPE DESIGNATION)
 RTSE * (RELATIONSHIP TO SIMILAR EQUIPMENT)

Retain the following tables from current FIIG A282, Appendix A:

Table 1 - Usage Design

Table 2 - Materials

Table 3 - Presentation Type

Table 4 - Identified Secondary Address Coding for MRC APSK

Table 6 - Scale Range

Table 7 - Identified Secondary Address Coding for MRC ASST

Table 9 - Identified Secondary Address Coding for MRC HUES

Table 10 - Color

Table 12 - Mounting Methods

Table 15 - Features Provided

Table 16 - Nondefinitive Spec/Std Data

Table 17 - Precious Metal

Include current FIIG A282 Appendix B, Reference Drawing Group A

MRCS recommended for deletion from current FIIG 282, App Key AU:

BNHZ * (ACCURACY RATING)
 ABWG * (SCALE DIVISION QUANTITY)
 ABFN * (SCALE MARKING AND SURFACE FINISH)
 ASPK * (CATHODE RAY TUBE SCAN TYPE)
 ASPA * (CATHODE RAY TUBE TRADE DESIGNATION)
 ASKQ * (MARKING COLOR SPECIFIC USE)
 ANBH * (INFORMATION RECORDED)
 ASLC * (COMMAND SIGN REPLACEABILITY)
 ASLB * (COMMAND SIGN QUANTITY)
 BDFT * (COIL DC RESISTANCE)
 ANLC * (FREQUENCY BAND QUANTITY)

ANTG * (SENSITIVITY RATING)
 AEHG * (SPECIFIED FREQUENCY)
 AMND * (INPUT IMPEDNCE RATING)
 ASLN * (FUSE CURRENT RATING IN AMPS)
 BLKZ * (MOUNTING STUD DIAMETER)
 ADAG * (MOUNTING STUD LENGTH)
 ABVG * (MOUNTING SLOT LENGTH)
 ABTD * (MOUNTING SLOT WIDTH)
 APTE * (MOUNTING FLANGE DIAMETER)
 ADMG * (MOUNTING FLANGE LENGTH)
 ADMH * (MOUNTING FLANGE WIDTH)
 CXPX * (DIAL HEIGHT)
 CXPW * (DIAL WIDTH)
 SPCL * (SPECIAL TEST FEATURES)
 TEST * (TEST DATA DOCUMENT)
 ZZZW * (DEPARTURE FROM CITED DOCUMENT)
 ZZZX * (DEPARTURE FORM CITED DESIGNATOR)
 ELCD * (EXTRA LONG CHARACTERISTIC DESCRIPTION)
 PRMT * (PRECIOUS MATERIAL)
 PMWT * (PRECIOUS MATERIAL AND WEIGHT)
 PMLC * (PRECIOUS MATERIAL AND LOCATION)
 ZZZP * (PURCHASE DESCRIPTION IDENTIFICATION)
 NHCF * (NUCLEAR HARDNESS CRITICAL FEATURE)

App Key AV

Proposed New Concept A500 FIIG with 1 INC

INC 03572 - INDUCTION COMPASS INDICATOR

An indicator which receives signals from an induction compass transmitter and indicates the heading with respect to magnetic and or true north of an aircraft, vessel or vehicle.

New FIIG to include the following MRCs:

* as required

NAME (ITEM NAME)
 ALBY * (USAGE DESIGN)
 CWJK (CASE MATERIAL)
 ASKX * (ELECTRICAL CONNECTION QUANTITY)
 ASKZ * (ELECTRICAL CONNECTION IDENTIFYING NUMBER)
 AMNL * (PRESENTATION TYPE)
 BNHZ * (ACCURACY RATING)
 ASSR * (POINTER PURPOSE)
 ANBH * (INFORMATION RECORDED)
 HUES * (COLOR)

ASPD * (POINTER FINISH)
 ACDC * (CURRENT TYPE)
 ACYR * (DC VOLTAGE RATING)
 ACYN * (AC VOLTAGE RATING)
 FAAZ * (PHASE)
 ACZB * (FREQUENCY RATING)
 AMND * (INPUT IMPEDANCE RATING)
 AFRA (CONTACT QUANTITY)
 AKSF (CONTACT TYPE)
 AXHR * (MOUNTING FACILITY TYPE AND QUANTITY)
 ABRY * (LENGTH)
 ABGL * (WIDTH)
 ABMZ * (DIAMETER)
 HGTH * (HEIGHT)
 AEJZ * (DEPTH)
 CXQH * (DIAL OUTSIDE DIAMETER)
 CQSG * (KNOB PURPOSE)
 ASSK * (KNOB QUANTITY)
 CBL * (FEATURES PROVIDED)
 FEAT * (SPECIAL FEATURES)
 ZZZK * (SPECIFICATIONS/STANDARD DATA)
 ZZZT* (NONDEFINITIVE SPEC/STD DATA)
 ZZZW * (DEPARTURE FROM CITED DOCUMENT)
 ZZZY * (REFERENCE NUMBER DIFFERENTIATING CHARACTERISTICS)
 CRTL * (CRITICALITY CODE JUSTIFICATION)
 PRPY * (PROPRIETARY CHARACTERISTICS)
 ELRN * (EXTRA LONG REFERENCE NUMBER)
 AGAV * (END ITEM IDENTIFICATION)
 ZZZV * (FSC APPLICATION DATA)
 CXCY * (PART NAME ASSIGNED BY CONTROLLING AGENCY)
 CLQL * (COLLOQUIAL NAME)
 RDAL * (REFERENCE DATA AND LITERATURE)
 FTLN * (FUNCTIONAL DESCRIPTION)
 TMDN * (MODEL/TYPE DESIGNATION)
 RTSE * (RELATIONSHIP TO SIMILAR EQUIPMENT)

Retain the following tables from current FIIG A282, Appendix A:

Table 1 - Usage Design

Table 2 - Materials

Table 3 - Presentation Type

Table 4 - Identified Secondary Address Coding for MRC BNHZ

Table 5 - Accuracy Rating

Table 7 - Identified Secondary Address Coding for MRC ASPD

Table 9 - Identified Secondary Address Coding for MRC HUES

Table 10 - Color

Table 11 - Contact Type

Table 12 - Mounting Methods
Table 15 - Features Provided
Table 16 - Nondefinitive Spec/Std Data

Since MRC ANRL (MOUNTING ARRANGEMENT STYLE) is not included in the proposed new FIIG, Appendix B, Reference Drawing Group A will not be included and drawing MRCs ABKQ, ABKR, AEJN, AFDT, AFDW, and AFFL would be deleted.

MRCs recommended for deletion from current FIIG A282, App Key AV:

ABWG * (SCALE DIVISION QUANTITY)
ABFN * (SCALE MARKING AND SURFACE FINISH)
APSK * (SCALE RANGE)
ASST * (POINTER TYPE)
BFQP * (DISPLAY DIGIT QUANTITY)
ASPK * (CATHODE RAY TUBE SCAN TYPE)
ASPA * (CATHODE RAY TUBE TRADE DESIGNATION)
ASKN * (INDIVIDUAL MARKING)
ASKQ * (MARKING COLOR SPECIFIC USE)
ASLC * (COMMAND SIGN REPLACEABILITY)
ASLB * (COMMAND SIGN QUANTITY)
BDFT * (COIL DC RESISTANCE)
ANLC * (FREQUENCY BAND QUANTITY)
ANTG * (SENSITIVITY RATING)
AEHG * (SPECIFIED FREQUENCY)
ASLN * (FUSE CURRENT RATING IN AMPS)
ABTB * (MOUNTING HOLE DIAMETER)
BLKZ * (MOUNTING STUD DIAMETER)
ADAG * (MOUNTING STUD LENGTH)
ABVG * (MOUNTING SLOT LENGTH)
ABTD * (MOUNTING SLOT WIDTH)
APTE * (MOUNTING FLANGE DIAMETER)
ADMG * (MOUNTING FLANGE LENGTH)
ADMH * (MOUNTING FLANGE WIDTH)
ANRL * (MOUNTING ARRANGEMENT STYLE)
CXPX * (DIAL HEIGHT)
CXPW * (DIAL WIDTH)
TEST * (TEST DATA DOCUMENT)
SPCL * (SPECIAL TEST FEATURES)
ZZZX * (DEPARTURE FORM CITED DESIGNATOR)
ELCD * (EXTRA LONG CHARACTERISTIC DESCRIPTION)
PRMT * (PRECIOUS MATERIAL)
PMWT * (PRECIOUS MATERIAL AND WEIGHT)
PMLC * (PRECIOUS MATERIAL AND LOCATION)
ZZZP * (PURCHASE DESCRIPTION IDENTIFICATION)
SUPP * (SUPPLEMENTARY FEATURES)
NHCF * (NUCLEAR HARDNESS CRITICAL FEATURE)

App Key AW – 2 new FIIGs

Proposed New Concept A500 FIIG with four INCs from App Key AW

INC 16126 (AIRPORT RUNWAY LINE UP ANGLE INDICATOR #)

No definition

INC 16127 – (POSITION INDICATOR)

An instrument that displays the relative position of a remote moveable structure.

INC 20344 (LOW APPROACH INDICATOR #)

An item which continuously displays the relationship between the free space position of an aircraft and an airport runway, during the final approach phase of an instrument letdown procedure. See also INDICATOR, LINE UP ANGLE, AIRPORT RUNWAY.

INC 38918 – AIRPORT RUNWAY INSTRUMENT LANDING INDICATOR

An instrument which continuously displays the visual relationship between the free space position or the variation angle in degrees, between the longitudinal axis of an aircraft and an airport runway, during the final approach phase of an instrument let-down procedure.

New FIIG to include the following MRCs:

* as required

NAME (ITEM NAME)

ALBY * (USAGE DESIGN)

CWJK (CASE MATERIAL)

ASKX * (ELECTRICAL CONNECTION QUANTITY)

ASKZ * (ELECTRICAL CONNECTION IDENTIFYING NUMBER)

AMNL * (PRESENTATION TYPE)

BNHZ * (ACCURACY RATING)

ABWG * (SCALE DIVISION QUANTITY)

ABFN * (SCALE MARKING AND SURFACE FINISH)

APSK * (SCALE RANGE)

ASST * (POINTER TYPE)

ASSR * (POINTER PURPOSE)

BFQN * (DISPLAY TYPE)

BFQP * DIPLAY DIGIT QUANTITY)

ASKN * (INDIVIDUAL MARKING)

ASKQ * MARKING COLOR SPECIFIC USE

HUES * (COLOR)

ASPD * (POINTER FINISH)

ACDC * (CURRENT TYPE)

ACYR * (DC VOLTAGE RATING)

ACYN * (AC VOLTAGE RATING)

FAAZ * (PHASE)

ACZB * (FREQUENCY RATING)
 AFRA * (CONTACT QUANTITY)
 AKSF * (CONTACT TYPE)
 AXHR * (MOUNTING FACILITY TYPE AND QUANTITY)
 ABTB * (MOUNTING HOLE DIAMETER)
 ANRL * (MOUNTING ARRANGEMENT STYLE)
 ABRY * (LENGTH)
 ABGL * (WIDTH)
 ABMZ * (DIAMETER)
 HGTH * (HEIGHT)
 AEJZ * (DEPTH)
 CXQH * (DIAL OUTSIDE DIAMETER)
 CBBL * (FEATURES PROVIDED)
 FEAT * (SPECIAL FEATURES)
 ZZZK * (SPECIFICATIONS/STANDARD DATA)
 ZZZT* (NONDEFINITIVE SPEC/STD DATA)
 ZZZY * (REFERENCE NUMBER DIFFERENTIATING CHARACTERISTICS)
 CRTL * (CRITICALITY CODE JUSTIFICATION)
 PRPY * (PROPRIETARY CHARACTERISTICS)
 ELRN * (EXTRA LONG REFERENCE NUMBER)
 PRMT * (PRECIOUS MATERIAL)
 AGAV * (END ITEM IDENTIFICATION)
 ZZZV * (FSC APPLICATION DATA)
 SUPP * (SUPPLEMENTARY FEATURES)
 CXCY * (PART NAME ASSIGNED BY CONTROLLING AGENCY)
 CLQL * (COLLOQUIAL NAME)
 RDAL * (REFERENCE DATA AND LITERATURE)
 FTLD * (FUNCTIONAL DESCRIPTION)
 TMDN * (MODEL/TYPE DESIGNATION)
 RTSE * (RELATIONSHIP TO SIMILAR EQUIPMENT)

Retain the following tables from current FIIG A282, Appendix A:

Table 1 - Usage Design

Table 2 - Materials

Table 3 - Presentation Type

Table 4 - Identified Secondary Address Coding for MRCs BNHZ, ABWG, and APSK

Table 5 - Accuracy Rating

Table 6 – Scale Range

Table 7 - Identified Secondary Address Coding for MRCs ASST and ASPD

Table 8 - Marking Color Specific Use

Table 9 - Identified Secondary Address Coding for MRC HUES

Table 10 - Color

Table 11 - Contact Type

Table 12 - Mounting Methods

Table 15 - Features Provided

Table 16 - Nondefinitive Spec/Std Data

Table 17 - Precious Material

Include current FIIG A282 Appendix B, Reference Drawing Group A

MRCs recommended for deletion from current FIIG A282, App Key AW:

ASPK * (CATHODE RAY TUBE SCAN TYPE)
ASPA * (CATHODE RAY TUBE TRADE DESIGNATION)
ANBH * (INFORMATION RECORDED)
ASLC * (COMMAND SIGN REPLACEABILITY)
ASLB * (COMMAND SIGN QUANTITY)
BDFT * (COIL DC RESISTANCE)
ANLC * (FREQUENCY BAND QUANTITY)
ANTG * (SENSITIVITY RATING)
AEHG * (SPECIFIED FREQUENCY)
AMND * (INPUT IMPEDANCE RATING)
ASLN * (FUSE CURRENT RATING IN AMPS)
BLKZ * (MOUNTING STUD DIAMETER)
ADAG * (MOUNTING STUD LENGTH)
ABVG * (MOUNTING SLOT LENGTH)
ABTD * (MOUNTING SLOT WIDTH)
APTE * (MOUNTING FLANGE DIAMETER)
ADMG * (MOUNTING FLANGE LENGTH)
ADMH * (MOUNTING FLANGE WIDTH)
CXPX * (DIAL HEIGHT)
CXPW * (DIAL WIDTH)
TEST * (TEST DATA DOCUMENT)
SPCL * (SPECIAL TEST FEATURES)
ZZZW * (DEPARTURE FROM CITED DOCUMENT)
ZZZX * (DEPARTURE FORM CITED DESIGNATOR)
ELCD * (EXTRA LONG CHARACTERISTIC DESCRIPTION)
PMWT * (PRECIOUS MATERIAL AND WEIGHT)
PMLC * (PRECIOUS MATERIAL AND LOCATION)
ZZZP * (PURCHASE DESCRIPTION IDENTIFICATION)
NHCF * (NUCLEAR HARDNESS CRITICAL FEATURE)

App Key AW

Proposed New Concept A500 FIIG with 1 INC

INC 16128 –RADIO-MAGNETIC COMPASS INDICATOR

An indicator designed for use in aircraft to display the magnetic bearing of the aircraft and the magnetic bearing of two radio stations. It is actuated by synchronous electrical signals from a magnetic compass system and two radio compass systems.

New FIIG to include the following MRCs:

* as required

NAME (ITEM NAME)
ALBY * (USAGE DESIGN)
CWJK (CASE MATERIAL)
ASKX * (ELECTRICAL CONNECTION QUANTITY)
ASKZ * (ELECTRICAL CONNECTION IDENTIFYING NUMBER)
AMNL * (PRESENTATION TYPE)
BNHZ * (ACCURACY RATING)
ABWG * (SCALE DIVISION QUANTITY)
ABFN * (SCALE MARKING AND SURFACE FINISH)
APSK * (SCALE RANGE)
ASST * (POINTER TYPE)
ASSR * (POINTER PURPOSE)
BFQN * (DISPLAY TYPE)
BFQP * DIPLAY DIGIT QUANTITY)
ASKN * (INDIVIDUAL MARKING)
ASKQ * MARKING COLOR SPECIFIC USE
HUES * (COLOR)
ASPD * (POINTER FINISH)
ACDC * (CURRENT TYPE)
ACYR * (DC VOLTAGE RATING)
ACYN * (AC VOLTAGE RATING)
FAAZ * (PHASE)
ACZB * (FREQUENCY RATING)
AFRA * (CONTACT QUANTITY)
AKSF * (CONTACT TYPE)
AXHR * (MOUNTING FACILITY TYPE AND QUANTITY)
ABTB * (MOUNTING HOLE DIAMETER)
ANRL * (MOUNTING ARRANGEMENT STYLE)
ABRY * (LENGTH)
ABGL * (WIDTH)
ABMZ * (DIAMETER)
HGTH * (HEIGHT)
AEJZ * (DEPTH)
CXQH * (DIAL OUTSIDE DIAMETER)
CBL * (FEATURES PROVIDED)
FEAT * (SPECIAL FEATURES)
ZZZK * (SPECIFICATIONS/STANDARD DATA)
ZZZT * (NONDEFINITIVE SPEC/STD DATA)
ZZZY * (REFERENCE NUMBER DIFFERENTIATING CHARACTERISTICS)
CRTL * (CRITICALITY CODE JUSTIFICATION)
PRPY * (PROPRIETARY CHARACTERISTICS)
ELRN * (EXTRA LONG REFERENCE NUMBER)
PRMT * (PRECIOUS MATERIAL)
AGAV * (END ITEM IDENTIFICATION)

ZZZV * (FSC APPLICATION DATA)
SUPP * (SUPPLEMENTARY FEATURES)
CXCY * (PART NAME ASSIGNED BY CONTROLLING AGENCY)
CLQL * (COLLOQUIAL NAME)

Retain the following tables from current FIIG A282, Appendix A:

Table 1 - Usage Design
Table 2 - Materials
Table 3 - Presentation Type
Table 4 - Identified Secondary Address Coding for MRCs BNHZ, ABWG, and APSK
Table 5 - Accuracy Rating
Table 6 - Scale Range
Table 7 - Identified Secondary Address Coding for MRCs ASST and ASPD
Table 8 - Marking Color Specific Use
Table 9 - Identified Secondary Address Coding for MRC HUES
Table 10 - Color
Table 11 - Contact Type
Table 12 - Mounting Methods
Table 15 - Features Provided
Table 16 - Nondefinitive Spec/Std Data
Table 17 - Precious Material

Include current FIIG A282 Appendix B, Reference Drawing Group A

MRCs recommended for deletion from current FIIG A282, App Key AW:

ASPK * (CATHODE RAY TUBE SCAN TYPE)
ASPA * (CATHODE RAY TUBE TRADE DESIGNATION)
ANBH * (INFORMATION RECORDED)
ASLC * (COMMAND SIGN REPLACEABILITY)
ASLB * (COMMAND SIGN QUANTITY)
BDFT * (COIL DC RESISTANCE)
ANLC * (FREQUENCY BAND QUANTITY)
ANTG * (SENSITIVITY RATING)
AEHG * (SPECIFIED FREQUENCY)
AMND * (INPUT IMPEDANCE RATING)
ASLN * (FUSE CURRENT RATING IN AMPS)
BLKZ * (MOUNTING STUD DIAMETER)
ADAG * (MOUNTING STUD LENGTH)
ABVG * (MOUNTING SLOT LENGTH)
ABTD * (MOUNTING SLOT WIDTH)
APTE * (MOUNTING FLANGE DIAMETER)
ADMG * (MOUNTING FLANGE LENGTH)
ADMH * (MOUNTING FLANGE WIDTH)
CXPB * (DIAL HEIGHT)
CXPW * (DIAL WIDTH)
TEST * (TEST DATA DOCUMENT)

SPCL * (SPECIAL TEST FEATURES)
ZZZW * (DEPARTURE FROM CITED DOCUMENT)
ZZZX * (DEPARTURE FROM CITED DESIGNATOR)
ELCD * (EXTRA LONG CHARACTERISTIC DESCRIPTION)
PMWT * (PRECIOUS MATERIAL AND WEIGHT)
PMLC * (PRECIOUS MATERIAL AND LOCATION)
ZZZP * (PURCHASE DESCRIPTION IDENTIFICATION)
NHCF * (NUCLEAR HARDNESS CRITICAL FEATURE)

App Key AX

INC 03377 – LIQUID QUANTITY INDICATOR

An indicator which indicates the amount of liquid contained in a tank, vessel, chamber, and like items.

INC 03378 – PRESSURE INDICATOR

An indicator which indicates the pressure of a gas or liquid in a given system.

INC 03380 – ELECTRICAL RESISTANCE TEMPERATURE INDICATOR

An item that designates temperature by means of measuring the electrical resistance of a sensitive bulb whose resistance varies with a change in temperature. Does not include resistance bulb.

INC 03395 – THERMOCOUPLE TEMPERATURE INDICATOR

An indicator which indicates temperature by means of thermocouple circuit.

INC 32992 – ENGINE PRESSURE RATIO INDICATOR

An instrument designed to reflect one of the testing parameters for conducting engine performance and functional testing in an operating engine system. Its dial is graduated in units of pressure ratio, and is used to indicate the percent of differential pressure ratio of exhaust gas pressure to intake (engine inlet) pressure for gas turbine or jet propulsion engines.

INC 32993 – ENGINE TESTING THRUST INDICATOR

An engine testing instrument designed to reflect the forwardly directed reaction force produced by a high-speed jet of fluid discharged rearwards from a nozzle orifice (as in a jet plane or rocket). It designates in units of thrust, the thrust output of gas turbine or jet propulsion engines. This instrument is normally used on a stationary, mobile, or portable gas turbine engine test system.

INC 51701 – FAN TURBINE INLET TEMPERATURE INDICATOR

An indicator which displays fan turbine inlet temperature of a jet engine.

INC 60647 – ELECTRICAL RESISTANCE TEMPERATURE-HUMIDITY INDICATOR

An indicator which indicates temperature and humidity by means of measuring the electrical resistance of remotely located temperature and humidity elements. The resistance of the elements varies with changes in temperature and humidity respectively. Does not include resistance humidity or temperature elements.

New FIIG to include the following MRCs:

* as required

NAME (ITEM NAME)
CWJK (CASE MATERIAL)
ASKX * (ELECTRICAL CONNECTION QUANTITY)
ASKZ * (ELECTRICAL CONNECTION IDENTIFYING NUMBER)
AMNL * (PRESENTATION TYPE)
BNHZ * (ACCURACY RATING)
ABWG * (SCALE DIVISION QUANTITY)
ABFN * (SCALE MARKING AND SURFACE FINISH)
ASST * (POINTER TYPE)
ASSR * (POINTER PURPOSE)
BFQN * (DISPLAY TYPE)
BFQP * DISPLAY DIGIT QUANTITY)
APSK * (SCALE RANGE)
ASKN * (INDIVIDUAL MARKING)
ASKQ * MARKING COLOR SPECIFIC USE
HUES * (COLOR)
AWHH * (ILLUMINATION COLOR GENERATION METHOD)
AQLW * (LIGHT LOCATION)
ASPD * (POINTER FINISH)
ACDC * (CURRENT TYPE)
ACYR * (DC VOLTAGE RATING)
ACYN * (AC VOLTAGE RATING)
FAAZ * (PHASE)
ACZB * (FREQUENCY RATING)
BDFT * (COIL DC RESISTANCE)
ANTG * (SENSITIVITY RATING)
AEHG * (SPECIFIED FREQUENCY)
AMND * (INPUT IMPEDANCE RATING)
ASLN * (FUSE CURRENT RATING IN AMPS)
AFRA * (CONTACT QUANTITY)
AKSF * (CONTACT TYPE)
AXHR * (MOUNTING FACILITY TYPE AND QUANTITY)
ABTB * (MOUNTING HOLE DIAMETER)
BLKZ * (MOUNTING STUD DIAMETER)
ADAG * (MOUNTING STUD LENGTH)
ABVG * (MOUNTING SLOT LENGTH)
APTE * (MOUNTING FLANGE DIAMETER)
ADMG * (MOUNTING FLANGE LENGTH)

ADMH * (MOUNTING FLANGE WIDTH)
 ANRL * (MOUNTING ARRANGEMENT STYLE)
 ABRY * (LENGTH)
 ABGL * (WIDTH)
 ABMZ * (DIAMETER)
 HGTH * (HEIGHT)
 AEJZ * (DEPTH)
 CXPX * (DIAL HEIGHT)
 CXPW * (DIAL WIDTH)
 CXQH * (DIAL OUTSIDE DIAMETER)
 CBL * (FEATURES PROVIDED)
 FEAT * (SPECIAL FEATURES)
 TEST * (TEST DATA DOCUMENT)
 SPCL * (SPECIAL TEST FEATURES)
 ZZZK * (SPECIFICATIONS/STANDARD DATA)
 ZZZT * (NONDEFINITIVE SPEC/STD DATA)
 ZZZX * (DEPARTURE FROM CITED DESIGNATOR)
 ZZZY * (REFERENCE NUMBER DIFFERENTIATING CHARACTERISTICS)
 CRTL * (CRITICALITY CODE JUSTIFICATION)
 PRPY * (PROPRIETARY CHARACTERISTICS)
 ELRN * (EXTRA LONG REFERENCE NUMBER)
 PRMT * (PRECIOUS MATERIAL)
 PMWT * (PRECIOUS MATERIAL AND WEIGHT)
 PMLC * (PRECIOUS MATERIAL AND LOCATION)
 AGAV * (END ITEM IDENTIFICATION)
 ZZZV * (FSC APPLICATION DATA)
 ZZZP * (PURCHASE DESCRIPTION IDENTIFICATION)
 SUPP * (SUPPLEMENTARY FEATURES)
 CXCX * (PART NAME ASSIGNED BY CONTROLLING AGENCY)
 CLQL * (COLLOQUIAL NAME)
 NHCF * (NUCLEAR HARDNESS CRITICAL FEATURE)
 RDAL * (REFERENCE DATA AND LITERATURE)
 FTLD * (FUNCTIONAL DESCRIPTION)
 TMDN * (MODEL/TYPE DESIGNATION)
 RTSE * (RELATIONSHIP TO SIMILAR EQUIPMENT)

Retain the following tables from current FIIG A282, Appendix A:

Table 2 - Materials

Table 3 - Presentation Type

Table 4 - Identified Secondary Address Coding for MRCs BNHZ, ABWG, and APSK

Table 5 - Accuracy Rating

Table 7 - Identified Secondary Address Coding for MRCs ASST and ASPD

Table 8 - Marking Color Specific Use

Table 9 - Identified Secondary Address Coding for MRC HUES

Table 10 - Color

Table 11 - Contact Type

Table 12 - Mounting Methods
Table 15 - Features Provided
Table 16 - Nondefinitive Spec/Std Data
Table 17 - Precious Material

Include current FIIG A282 Appendix B, Reference Drawing Group A

MRCs recommended for deletion from current FIIG A282, App Key AX:

ASPK * (CATHODE RAY TUBE SCAN TYPE)
ASPA * (CATHODE RAY TUBE TRADE DESIGNATION)
ANBH * (INFORMATION RECORDED)
ASLC * (COMMAND SIGN REPLACEABILITY)
ASLB * (COMMAND SIGN QUANTITY)
ANLC * (FREQUENCY BAND QUANTITY)
ABTD * (MOUNTING SLOT WIDTH)
ZZZW * (DEPARTURE FROM CITED DOCUMENT)
ELCD * (EXTRA LONG CHARACTERISTIC DESCRIPTION)

App Key AY

INC 19377 - LORAN INDICATOR - Cancel/No Replacement

App Key AZ

INC 16617 (PULSE ANALYZER INDICATOR) – Cancel/No Replacement

Three proposed New Concept A500 FIIGs for three INCs 00470, 16616 and 37043

Proposed New Concept A500 FIIG with 1 INC

INC 00470 (RADIAC INDICATOR)

An item designed to display radio activity detection and/or identification data.

New FIIG to include the following MRCs:

* as required

NAME (ITEM NAME)
CWJK (CASE MATERIAL)
ASKX * (ELECTRICAL CONNECTION QUANTITY)
AMNL * (PRESENTATION TYPE)
BNHZ * (ACCURACY RATING)
ABWG * (SCALE DIVISION QUANTITY)

ABFN * (SCALE MARKING AND SURFACE FINISH)
 ASST * (POINTER TYPE)
 ASSR * (POINTER PURPOSE)
 ASPK * (CATHODE RAY TUBE SCAN TYPE)
 ASPA * (CATHODE RAY TUBE TRADE DESIGNATION)
 ASKN * (INDIVIDUAL MARKING)
 ASKQ * MARKING COLOR SPECIFIC USE
 ACDC * (CURRENT TYPE)
 ACYR * (DC VOLTAGE RATING)
 ACYN * (AC VOLTAGE RATING)
 FAAZ * (PHASE)
 ACZB * (FREQUENCY RATING)
 AEHG * (SPECIFIED FREQUENCY)
 AMND * (INPUT IMPEDANCE RATING)
 AXHR * (MOUNTING FACILITY TYPE AND QUANTITY)
 ABTB * (MOUNTING HOLE DIAMETER)
 BLKZ * (MOUNTING STUD DIAMETER)
 ADAG * (MOUNTING STUD LENGTH)
 ANRL * (MOUNTING ARRANGEMENT STYLE)
 ABRY * (LENGTH)
 ABGL * (WIDTH)
 ABMZ * (DIAMETER)
 HGTH * (HEIGHT)
 AEJZ * (DEPTH)
 CXQH * (DIAL OUTSIDE DIAMETER)
 CBBL * (FEATURES PROVIDED)
 FEAT * (SPECIAL FEATURES)
 TEST * (TEST DATA DOCUMENT)
 SPCL * (SPECIAL TEST FEATURES)
 ZZZK * (SPECIFICATIONS/STANDARD DATA)
 ZZZT * (NONDEFINITIVE SPEC/STD DATA)
 ZZZY * (REFERENCE NUMBER DIFFERENTIATING CHARACTERISTICS)
 CRTL * (CRITICALITY CODE JUSTIFICATION)
 PRPY * (PROPRIETARY CHARACTERISTICS)
 ELRN * (EXTRA LONG REFERENCE NUMBER)
 AGAV * (END ITEM IDENTIFICATION)
 ZZZV * (FSC APPLICATION DATA)
 SUPP * (SUPPLEMENTARY FEATURES)
 CXCY * (PART NAME ASSIGNED BY CONTROLLING AGENCY)
 CLQL * (COLLOQUIAL NAME)
 RDAL * (REFERENCE DATA AND LITERATURE)
 FTLD * (FUNCTIONAL DESCRIPTION)
 TMDN * (MODEL/TYPE DESIGNATION)
 RTSE * (RELATIONSHIP TO SIMILAR EQUIPMENT)

Retain the following tables from current FIIG A282, Appendix A:

Table 2 - Materials
 Table 3 - Presentation Type
 Table 4 - Identified Secondary Address Coding for MRCs BNHZ AND ABWG
 Table 5 - Accuracy Rating
 Table 7 - Identified Secondary Address Coding for MRC ASST
 Table 8 - Marking Color Specific Use
 Table 12 - Mounting Methods
 Table 15 - Features Provided
 Table 16 - Nondefinitive Spec/Std Data

Include current FIIG A282 Appendix B, Reference Drawing Group A

MRCs recommended for deletion from current FIIG A282, App Key AZ:

ASKZ * (ELECTRICAL CONNECTION IDENTIFYING NUMBER)
 APSK * (SCALE RANGE)
 BFQN * (DISPLAY TYPE)
 BFQP * (DISPLAY DIGIT QUANTITY)
 ANBH * (INFORMATION RECORDED)
 ASLC * (COMMAND SIGN REPLACEABILITY)
 ASLB * (COMMAND SIGN QUANTITY)
 BDFT * (COIL DC RESISTANCE)
 ANLC * (FREQUENCY BAND QUANTITY)
 ANTG * (SENSITIVITY RATING)
 ASLN * (FUSE CURRENT RATING IN AMPS)
 ABVG * (MOUNTING SLOT LENGTH)
 ABTD * (MOUNTING SLOT WIDTH)
 APTE * (MOUNTING FLANGE DIAMETER)
 ADMG * (MOUNTING FLANGE LENGTH)
 ADMH * (MOUNTING FLANGE WIDTH)
 CXPX * (DIAL HEIGHT)
 CXPW * (DIAL WIDTH)
 ZZZW * (DEPARTURE FROM CITED DOCUMENT)
 ZZZX * (DEPARTURE FROM CITED DESIGNATOR)
 ELCD * (EXTRA LONG CHARACTERISTIC DESCRIPTION)
 PRMT * (PRECIOUS MATERIAL)
 PMWT * (PRECIOUS MATERIAL AND WEIGHT)
 PMLC * (PRECIOUS MATERIAL AND LOCATION)
 ZZZP * (PURCHASE DESCRIPTION IDENTIFICATION)
 NHCF * (NUCLEAR HARDNESS CRITICAL FEATURE)

App Key AZ

Proposed New Concept A500 FIIG with 1 INC

INC 16616 (MAGNETIC VARIATION INDICATOR)

A component which visually presents variation in magnetic field strength.

New FIIG to include the following MRCs:

* as required

NAME (ITEM NAME)
CWJK (CASE MATERIAL)
ASKX * (ELECTRICAL CONNECTION QUANTITY)
AMNL * (PRESENTATION TYPE)
BNHZ * (ACCURACY RATING)
ABWG * (SCALE DIVISION QUANTITY)
ABFN * (SCALE MARKING AND SURFACE FINISH)
ASST * (POINTER TYPE)
ASSR * (POINTER PURPOSE)
ASPK * (CATHODE RAY TUBE SCAN TYPE)
ASPA * (CATHODE RAY TUBE TRADE DESIGNATION)
ASKN * (INDIVIDUAL MARKING)
ASKQ * MARKING COLOR SPECIFIC USE
ACDC * (CURRENT TYPE)
ACYR * (DC VOLTAGE RATING)
ACYN * (AC VOLTAGE RATING)
FAAZ * (PHASE)
ACZB * (FREQUENCY RATING)
AEHG * (SPECIFIED FREQUENCY)
AMND * (INPUT IMPEDANCE RATING)
AXHR * (MOUNTING FACILITY TYPE AND QUANTITY)
ABTB * (MOUNTING HOLE DIAMETER)
BLKZ * (MOUNTING STUD DIAMETER)
ADAG * (MOUNTING STUD LENGTH)
ANRL * (MOUNTING ARRANGEMENT STYLE)
ABRY * (LENGTH)
ABGL * (WIDTH)
ABMZ * (DIAMETER)
HGTH * (HEIGHT)
AEJZ * (DEPTH)
CXQH * (DIAL OUTSIDE DIAMETER)
CBL * (FEATURES PROVIDED)
FEAT * (SPECIAL FEATURES)
TEST * (TEST DATA DOCUMENT)
SPCL * (SPECIAL TEST FEATURES)
ZZZK * (SPECIFICATIONS/STANDARD DATA)
ZZZT* (NONDEFINITIVE SPEC/STD DATA)
ZZZY * (REFERENCE NUMBER DIFFERENTIATING CHARACTERISTICS)
CRTL * (CRITICALITY CODE JUSTIFICATION)
PRPY * (PROPRIETARY CHARACTERISTICS)
ELRN * (EXTRA LONG REFERENCE NUMBER)

AGAV * (END ITEM IDENTIFICATION)
ZZZV * (FSC APPLICATION DATA)
SUPP * (SUPPLEMENTARY FEATURES)
CXCY * (PART NAME ASSIGNED BY CONTROLLING AGENCY)
CLQL * (COLLOQUIAL NAME)

Retain the following tables from current FIIG A282, Appendix A:

Table 2 - Materials
Table 3 - Presentation Type
Table 4 - Identified Secondary Address Coding for MRCs BNHZ and ABWG
Table 5 - Accuracy Rating
Table 7 - Identified Secondary Address Coding for MRC ASST
Table 8 - Marking Color Specific Use
Table 12 - Mounting Methods
Table 15 - Features Provided
Table 16 - Nondefinitive Spec/Std Data

Include current FIIG A282 Appendix B, Reference Drawing Group A

MRCs recommended for deletion from current FIIG A282, App Key AZ:

ASKZ * (ELECTRICAL CONNECTION IDENTIFYING NUMBER)
APSK * (SCALE RANGE)
BFQN * (DISPLAY TYPE)
BFQP * (DISPLAY DIGIT QUANTITY)
ANBH * (INFORMATION RECORDED)
ASLC * (COMMAND SIGN REPLACEABILITY)
ASLB * (COMMAND SIGN QUANTITY)
BDFT * (COIL DC RESISTANCE)
ANLC * (FREQUENCY BAND QUANTITY)
ANTG * (SENSITIVITY RATING)
ASLN * (FUSE CURRENT RATING IN AMPS)
ABVG * (MOUNTING SLOT LENGTH)
ABTD * (MOUNTING SLOT WIDTH)
APTE * (MOUNTING FLANGE DIAMETER)
ADMG * (MOUNTING FLANGE LENGTH)
ADMH * (MOUNTING FLANGE WIDTH)
CXPX * (DIAL HEIGHT)
CXPW * (DIAL WIDTH)
ZZZW * (DEPARTURE FROM CITED DOCUMENT)
ZZZX * (DEPARTURE FROM CITED DESIGNATOR)
ELCD * (EXTRA LONG CHARACTERISTIC DESCRIPTION)
PRMT * (PRECIOUS MATERIAL)
PMWT * (PRECIOUS MATERIAL AND WEIGHT)
PMLC * (PRECIOUS MATERIAL AND LOCATION)
ZZZP * (PURCHASE DESCRIPTION IDENTIFICATION)
NHCF * (NUCLEAR HARDNESS CRITICAL FEATURE)

App Key AZ

Proposed New Concept A500 FIIG with two INCs

INC 03379 (HELICOPTER ROTOR SYNCHRONISM INDICATOR #)

No definition

INC 16618 (SYNCHRONIZATION INDICATOR)

A component which presents visually the relationship between two different time intervals.

New FIIG to include the following MRCs:

* as required

NAME (ITEM NAME)

CWJK (CASE MATERIAL)

AMQY (INSTALLATION DESIGN)

ASKX * (ELECTRICAL CONNECTION QUANTITY)

AMNL * (PRESENTATION TYPE)

BNHZ * (ACCURACY RATING)

ABWG * (SCALE DIVISION QUANTITY)

ABFN * (SCALE MARKING AND SURFACE FINISH)

ASST * (POINTER TYPE)

ASSR * (POINTER PURPOSE)

ASPK * (CATHODE RAY TUBE SCAN TYPE)

ASPA * (CATHODE RAY TUBE TRADE DESIGNATION)

ASKN * (INDIVIDUAL MARKING)

ASKQ * MARKING COLOR SPECIFIC USE

ACDC * (CURRENT TYPE)

ACYR * (DC VOLTAGE RATING)

ACYN * (AC VOLTAGE RATING)

FAAZ * (PHASE)

ACZB * (FREQUENCY RATING)

AEHG * (SPECIFIED FREQUENCY)

AMND * (INPUT IMPEDANCE RATING)

AXHR * (MOUNTING FACILITY TYPE AND QUANTITY)

ABTB * (MOUNTING HOLE DIAMETER)

BLKZ * (MOUNTING STUD DIAMETER)

ADAG * (MOUNTING STUD LENGTH)

ANRL * (MOUNTING ARRANGEMENT STYLE)

ABRY * (LENGTH)

ABGL * (WIDTH)

ABMZ * (DIAMETER)

HGTH * (HEIGHT)

AEJZ * (DEPTH)
 CXQH * (DIAL OUTSIDE DIAMETER)
 CBBL * (FEATURES PROVIDED)
 FEAT * (SPECIAL FEATURES)
 TEST * (TEST DATA DOCUMENT)
 SPCL * (SPECIAL TEST FEATURES)
 ZZZK * (SPECIFICATIONS/STANDARD DATA)
 ZZZT * (NONDEFINITIVE SPEC/STD DATA)
 ZZZY * (REFERENCE NUMBER DIFFERENTIATING CHARACTERISTICS)
 CRTL * (CRITICALITY CODE JUSTIFICATION)
 PRPY * (PROPRIETARY CHARACTERISTICS)
 ELRN * (EXTRA LONG REFERENCE NUMBER)
 AGAV * (END ITEM IDENTIFICATION)
 ZZZV * (FSC APPLICATION DATA)
 SUPP * (SUPPLEMENTARY FEATURES)
 CXCY * (PART NAME ASSIGNED BY CONTROLLING AGENCY)
 CLQL * (COLLOQUIAL NAME)

Retain the following tables from current FIIG A282, Appendix A:

Table 2 - Materials
 Table 3 - Presentation Type
 Table 4 - Identified Secondary Address Coding for MRCs BNHZ and ABWG
 Table 5 - Accuracy Rating
 Table 7 - Identified Secondary Address Coding for MRC ASST
 Table 8 - Marking Color Specific Use
 Table 12 - Mounting Methods
 Table 15 - Features Provided
 Table 16 - Nondefinitive Spec/Std Data

Include current FIIG A282 Appendix B, Reference Drawing Group A

MRCs recommended for deletion from current FIIG A282, App Key AZ:

ASKZ * (ELECTRICAL CONNECTION IDENTIFYING NUMBER)
 APSK * (SCALE RANGE)
 BFQN * (DISPLAY TYPE)
 BFQP * (DISPLAY DIGIT QUANTITY)
 ANBH * (INFORMATION RECORDED)
 ASLC * (COMMAND SIGN REPLACEABILITY)
 ASLB * (COMMAND SIGN QUANTITY)
 BDFT * (COIL DC RESISTANCE)
 ANLC * (FREQUENCY BAND QUANTITY)
 ANTG * (SENSITIVITY RATING)
 ASLN * (FUSE CURRENT RATING IN AMPS)
 ABVG * (MOUNTING SLOT LENGTH)
 ABTD * (MOUNTING SLOT WIDTH)
 APTE * (MOUNTING FLANGE DIAMETER)

ADMG * (MOUNTING FLANGE LENGTH)
ADMH * (MOUNTING FLANGE WIDTH)
CXPX * (DIAL HEIGHT)
CXPW * (DIAL WIDTH)
ZZZW * (DEPARTURE FROM CITED DOCUMENT)
ZZZX * (DEPARTURE FROM CITED DESIGNATOR)
ELCD * (EXTRA LONG CHARACTERISTIC DESCRIPTION)
PRMT * (PRECIOUS MATERIAL)
PMWT * (PRECIOUS MATERIAL AND WEIGHT)
PMLC * (PRECIOUS MATERIAL AND LOCATION)
ZZZP * (PURCHASE DESCRIPTION IDENTIFICATION)
NHCF * (NUCLEAR HARDNESS CRITICAL FEATURE)

App Key AZ

Proposed New Concept A500 FIIG with 1 INC

INC 37043 (VALVE OPENING INDICATOR)

An item specifically designed to show the open, intermediate, and closed disk relationship to the valve seat. It may be of various shapes, sizes, and mechanical designs such as glass tube, needle and slot. Excludes INDICATOR (1), POSITION; GLASS, LIQUID SIGHT INDICATOR, FLAT.

New FIIG to include the following MRCs:

* as required

NAME (ITEM NAME)
CWJK (CASE MATERIAL)
ASKX * (ELECTRICAL CONNECTION QUANTITY)
AMNL * (PRESENTATION TYPE)
BNHZ * (ACCURACY RATING)
ABWG * (SCALE DIVISION QUANTITY)
ABFN * (SCALE MARKING AND SURFACE FINISH)
ASST * (POINTER TYPE)
ASSR * (POINTER PURPOSE)
ASPK * (CATHODE RAY TUBE SCAN TYPE)
ASPA * (CATHODE RAY TUBE TRADE DESIGNATION)
ASKN * (INDIVIDUAL MARKING)
ASKQ * MARKING COLOR SPECIFIC USE
ACDC * (CURRENT TYPE)
ACYR * (DC VOLTAGE RATING)
ACYN * (AC VOLTAGE RATING)
FAAZ * (PHASE)
ACZB * (FREQUENCY RATING)

AEHG * (SPECIFIED FREQUENCY)
 AMND * (INPUT IMPEDANCE RATING)
 AXHR * (MOUNTING FACILITY TYPE AND QUANTITY)
 ABTB * (MOUNTING HOLE DIAMETER)
 BLKZ * (MOUNTING STUD DIAMETER)
 ADAG * (MOUNTING STUD LENGTH)
 ANRL * (MOUNTING ARRANGEMENT STYLE)
 ABRY * (LENGTH)
 ABGL * (WIDTH)
 ABMZ * (DIAMETER)
 HGTH * (HEIGHT)
 AEJZ * (DEPTH)
 CXQH * (DIAL OUTSIDE DIAMETER)
 CBBL * (FEATURES PROVIDED)
 FEAT * (SPECIAL FEATURES)
 TEST * (TEST DATA DOCUMENT)
 SPCL * (SPECIAL TEST FEATURES)
 ZZZK * (SPECIFICATIONS/STANDARD DATA)
 ZZZT * (NONDEFINITIVE SPEC/STD DATA)
 ZZZY * (REFERENCE NUMBER DIFFERENTIATING CHARACTERISTICS)
 CRTL * (CRITICALITY CODE JUSTIFICATION)
 PRPY * (PROPRIETARY CHARACTERISTICS)
 ELRN * (EXTRA LONG REFERENCE NUMBER)
 AGAV * (END ITEM IDENTIFICATION)
 ZZZV * (FSC APPLICATION DATA)
 SUPP * (SUPPLEMENTARY FEATURES)
 CXCX * (PART NAME ASSIGNED BY CONTROLLING AGENCY)
 CLQL * (COLLOQUIAL NAME)

Retain the following tables from current FIIG A282, Appendix A:

Table 2 - Materials

Table 3 - Presentation Type

Table 4 - Identified Secondary Address Coding for MRCs BNHZ and ABWG

Table 5 - Accuracy Rating

Table 7 - Identified Secondary Address Coding for MRC ASST

Table 8 - Marking Color Specific Use

Table 12 - Mounting Methods

Table 15 - Features Provided

Table 16 - Nondefinitive Spec/Std Data

Include current FIIG A282 Appendix B, Reference Drawing Group A

MRCs recommended for deletion from current FIIG A282, App Key AZ:

ASKZ * (ELECTRICAL CONNECTION IDENTIFYING NUMBER)

APSK * (SCALE RANGE)

BFQN * (DISPLAY TYPE)

BFQP * (DISPLAY DIGIT QUANTITY)
ANBH * (INFORMATION RECORDED)
ASLC * (COMMAND SIGN REPLACEABILITY)
ASLB * (COMMAND SIGN QUANTITY)
BDFT * (COIL DC RESISTANCE)
ANLC * (FREQUENCY BAND QUANTITY)
ANTG * (SENSITIVITY RATING)
ASLN * (FUSE CURRENT RATING IN AMPS)
ABVG * (MOUNTING SLOT LENGTH)
ABTD * (MOUNTING SLOT WIDTH)
APTE * (MOUNTING FLANGE DIAMETER)
ADMG * (MOUNTING FLANGE LENGTH)
ADMH * (MOUNTING FLANGE WIDTH)
CXPB * (DIAL HEIGHT)
CXPW * (DIAL WIDTH)
ZZZW * (DEPARTURE FROM CITED DOCUMENT)
ZZZX * (DEPARTURE FROM CITED DESIGNATOR)
ELCD * (EXTRA LONG CHARACTERISTIC DESCRIPTION)
PRMT * (PRECIOUS MATERIAL)
PMWT * (PRECIOUS MATERIAL AND WEIGHT)
PMLC * (PRECIOUS MATERIAL AND LOCATION)
ZZZP * (PURCHASE DESCRIPTION IDENTIFICATION)
NHCF * (NUCLEAR HARDNESS CRITICAL FEATURE)
